# **Document Log Item**

Addressing			
From		То	
Adam Freedman/R9/USEPA/US		<damonica.pierson@shell.com></damonica.pierson@shell.com>	
		<damonica.pierson@shell.com></damonica.pierson@shell.com>	
сс		ВСС	
Description			Form Used: Reply
Subject		Date/Time	
RE: C6 CCS Monitoring Program		02/03/2010 04:28 PM	
# of Attachments	<b>Total Bytes</b>	NPM	Contributor
0	5,675		
Processing			
Comments			

## Body

## **Document Body**

#### Damonica--

1:00 (PST) sounds good. George Robin of the UIC team will also be joining in the call. Do you have a call-in number that we can use? Thank you very much.

#### Adam Freedman

Environmental Scientist, Underground Injection Control U.S. Environmental Protection Agency, Region 9 75 Hawthorne Street (WTR-9) San Francisco, CA 94105-3901 415.972.3845 freedman.adam@epa.gov

---02/03/2010 01:36:38 PM---Adam, Rich Moen (Shell seismic specialist) and I would like to give you a call tomorrow at 1:00 (PST

From: <Damonica.Pierson@Shell.com>
To: Adam Freedman/R9/USEPA/US@EPA

Date: 02/03/2010 01:36 PM

Subject: RE: C6 CCS Monitoring Program

Adam, Rich Moen (Shell seismic specialist) and I would like to give you a call tomorrow at 1:00 (PST) to discuss the seismic monitoring alternatives proposed in the UIC permit app. Are you available to talk for about 30 minutes?

----Original Message-----

**From:** Freedman.Adam@epamail.epa.gov [mailto:Freedman.Adam@epamail.epa.gov]

Sent: Tuesday, February 02, 2010 6:54 PM

To: Pierson, Damonica M SWEINC-SWE

**Subject:** C6 CCS Monitoring Program

Damonica--

I had a question about some of the monitoring equipment proposed in C6's CCS project application. The continuous active-source seismic monitoring (CASSM) survey is described as being able to monitor the growth of the plume between the injection and monitoring wells. My question about the CASSM survey is whether it will be able to track CO2 only within the injection zone, or whether it would be able to detect CO2 outside the injection zone as well (in the unlikely event that there is leakage through the confining zone). Thank you very much for looking into this for me.

Adam Freedman
Environmental Scientist, Underground Injection Control
U.S. Environmental Protection Agency, Region 9
75 Hawthorne Street (WTR-9)
San Francisco, CA 94105-3901

415.972.3845 freedman.adam@epa.gov